ABSTRACT

A transmitter and receiver are connected together via an intermediate device including a controller for managing a signaling port able to (a) receive connection authorization requests and to deliver such authorizations, and (b) manage a listening port to which the transmitter and receiver are able to be connected after having been so authorized by the intermediate device. The intermediate device configures a default access mode, in which the intermediate device can authorize any connection to the listening port. The transmitter stores an address peculiar to the listening port to which the transmitter is connected.